

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	229	(class\$6 with (content or page or document) with type).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:34
L2	3517	(control\$4 with access\$3 with (threshold or exceed\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:33
L3	0	1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:33
L4	18770	(access\$3 with (threshold or exceed\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:33
L5	1579	((class\$6 or group\$3 or cluster\$3 or categor\$3) with (content or page or document) with type).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:40
L6	1	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:34
L7	10940	((class\$6 or group\$3 or cluster\$3 or categor\$3) with (content or page or document) with type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:41
L8	149	7 and 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:40

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L9	2905	(search\$3 with (content or page or document) with type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:51
L10	21	8 and 9	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:41
L11	2	10 and @ad<"20000808"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:45
L12	12	9 and 4 and @ad<"20000808"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:52
L13	3791	((search\$3 or quer\$3) with (content or page or document) with type)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 07:51
L14	23	13 and 4 and @ad<"20000808"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:20
L15	11	8 and (707/3).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:20
L16	3	8 and (707/5).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:20

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L17	8	8 and (707/104.1).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:21
L18	2	("6938021").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:22
L19	2	("6859807").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:22
L20	2	("6327590").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:22
L21	2	("6278993").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/01/14 08:22

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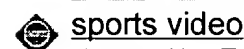
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1 [Fusion of AV features and external information sources for event detection in team sports video](#)



Huixin Xu, Tat-Seng Chua
February 2006 **ACM Transactions on Multimedia Computing, Communications, and Applications (TOMCCAP)**, Volume 2 Issue 1

Publisher: ACM Press

Full text available: [pdf\(488.28 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

The use of AV features alone is insufficient to induce high-level semantics. This article proposes a framework that utilizes both internal AV features and various types of external information sources for event detection in team sports video. Three schemes are also proposed to tackle the asynchronism between the fusion of AV and external information. The framework is extensible as it can provide increasing functionalities given more detailed external information and domain knowledge. By demonstr ...

Keywords: Sports video, event detection, event modeling, semantic

2 [Extraction and Visualization: A machine learning based approach for table detection on the web](#)



Yalin Wang, Jianying Hu
May 2002 **Proceedings of the 11th international conference on World Wide Web WWW '02**

Publisher: ACM Press

Full text available: [pdf\(336.21 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Table is a commonly used presentation scheme, especially for describing relational information. However, table understanding remains an open problem. In this paper, we consider the problem of table detection in web documents. Its potential applications include web mining, knowledge management, and web content summarization and delivery to narrow-bandwidth devices. We describe a machine learning based approach to classify each given table entity as either *genuine* or *non-genuine*. Var ...

Keywords: decision tree, information retrieval, layout analysis, machine learning, support vector machine, table detection

3 Short papers session 1: Atomic topical segments detection for instructional videos

 Ying Li, Youngja Park, Chitra Dorai
October 2006 **Proceedings of the 14th annual ACM international conference on Multimedia MULTIMEDIA '06**

Publisher: ACM Press

Full text available:  pdf(203.01 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper presents our latest work on structuring instructional videos into units of *atomic topical segment* so as to facilitate topic-based video browsing and offer efficient video authoring. Specifically, we developed a comprehensive text analysis component to first extract informative text cues such as keyword synonym set and sentence boundary information, from a video's transcript. These text cues are then applied with various audiovisual cues such as silence/music break and speech si ...

Keywords: instructional video content analysis, multimodal feature integration, text analysis, video segmentation

4 Performance Workload Char. and Adaptation: Improving web performance by client

 characterization driven server adaptation

Balachander Krishnamurthy, Craig E. Wills
May 2002 **Proceedings of the 11th international conference on World Wide Web WWW '02**

Publisher: ACM Press

Full text available:  pdf(241.76 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We categorize the set of clients communicating with a server on the Web based on information that can be determined by the server. The Web server uses the information to direct tailored actions. Users with poor connectivity may choose not to stay at a Web site if it takes a long time to receive a page, even if the Web server at the site is not the bottleneck. Retaining such clients may be of interest to a Web site. Better connected clients can receive enhanced representations of Web pages, such ...

Keywords: client characterization, client connectivity, server adaptation

5 Rule-based video classification system for basketball video indexing

 Wensheng Zhou, Asha Vellaikal, C. C. Jay Kuo
November 2000 **Proceedings of the 2000 ACM workshops on Multimedia MULTIMEDIA '00**

Publisher: ACM Press

Full text available:  pdf(675.14 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Current information and communication technologies provide the infrastructure to send bits anywhere, but do not presume to handle information at the semantic level. This paper investigates the use of video content analysis and feature extraction and clustering techniques for further video semantic classifications and a supervised rule based video classification system is proposed. This system can be applied to the applications such as on-line video indexing, filtering and video summaries, etc ...

Keywords: decision tree, feature extraction, internet video access, knowledge-based systems, rule-based reasoning, video classification, video indexing

6

Measuring praise and criticism: Inference of semantic orientation from association

6 Peter D. Turney, Michael L. Littman
October 2003 **ACM Transactions on Information Systems (TOIS)**, Volume 21 Issue 4

Publisher: ACM Press

Full text available: [pdf\(640.81 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The evaluative character of a word is called its *semantic orientation*. Positive semantic orientation indicates praise (e.g., "honest", "intrepid") and negative semantic orientation indicates criticism (e.g., "disturbing", "superfluous"). Semantic orientation varies in both direction (positive or negative) and degree (mild to strong). An automated system for measuring semantic orientation would have application in text classification, text filtering, tracking opinions in online discussions ...

Keywords: latent semantic analysis, mutual information, semantic association, semantic orientation, text classification, text mining, unsupervised learning, web mining

7 Measuring and characterizing end-to-end Internet service performance

Ludmila Cherkasova, Yun Fu, Wenting Tang, Amin Vahdat
November 2003 **ACM Transactions on Internet Technology (TOIT)**, Volume 3 Issue 4

Publisher: ACM Press

Full text available: [pdf\(1.46 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Fundamental to the design of reliable, high-performance network services is an understanding of the performance characteristics of the service as perceived by the client population as a whole. Understanding and measuring such end-to-end service performance is a challenging task. Current techniques include periodic sampling of service characteristics from strategic locations in the network and instrumenting Web pages with code that reports client-perceived latency back to a performance server. Li ...

Keywords: End-to-end service performance, QoS, network packet traces, passive monitoring, reconstruction of web page composition, web site performance

8 Content analysis: A mid-level representation framework for semantic sports video analysis

Ling-Yu Duan, Min Xu, Tat-Seng Chua, Qi Tian, Chang-Sheng Xu
November 2003 **Proceedings of the eleventh ACM international conference on Multimedia MULTIMEDIA '03**

Publisher: ACM Press

Full text available: [pdf\(1.42 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Sports video has been widely studied due to its tremendous commercial potentials. Despite encouraging results from various specific sports games, it is almost impossible to extend a system for a new sports game because they usually employ different sets of low-level features appropriate for the specific games and closely coupled with the use of game specific rules to detect events or highlights. There is a lack of internal representation and structure to be generic and applicable for many differ ...

Keywords: events, mid-level representation, semantics, sports video

9 Linking live and replay scenes in broadcasted sports video

Noboru Babaguchi, Yoshihiko Kawai, Yukinobu Yasugi, Tadahiro Kitahashi
November 2000 **Proceedings of the 2000 ACM workshops on Multimedia MULTIMEDIA**

'00

Publisher: ACM Press

Full text available:  pdf(509.10 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Content based video organization requires to understand semantical relationships such as identity and similarity between video segments. In particular, it is of great interest to identify scenes of the same event which may differ in their appearances. For broadcasted sports video, such scenes correspond to live and replay scenes that appear at different temporal positions. In this paper, we propose a method of linking up live and replay scenes by focusing on the domain knowledge about produci ...

Keywords: broadcasted sports video, live and replay scenes, video organization

10 Security analysis II: Digital watermarking security considerations 

 Rade Petrovic, Babak Tehranchi, Joseph M. Winograd
September 2006 **Proceeding of the 8th workshop on Multimedia and security MM&Sec '06**

Publisher: ACM Press

Full text available:  pdf(253.62 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In this paper, we review our past experience with security of copy control audio watermarks, particularly related to SDMI. We also classify and analyze attacks published in literature and propose a number of security enhancement techniques for copy control and other digital watermarking applications. One type of security measure is based on uncoordinated selection of hiding places between embedders and extractors, with statistical analysis of expected matches. This approach reduces the repeatabi ...

Keywords: SDMI, copy control, digital rights management, digital watermarking, watermark attacks

11 Simulation and modeling: Camera-based observation of football games for analyzing 

 multi-agent activities
Michael Beetz, Nico v. Hoyningen-Huene, Jan Bandouch, Bernhard Kirchlechner, Suat Gedikli, Alexis Maldonado
May 2006 **Proceedings of the fifth international joint conference on Autonomous agents and multiagent systems AAMAS '06**

Publisher: ACM Press

Full text available:  pdf(366.29 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper describes a camera-based observation system for football games that is used for the automatic analysis of football games and reasoning about multi-agent activity. The observation system runs on video streams produced by cameras set up for TV broadcasting. The observation system achieves reliability and accuracy through various mechanisms for adaptation, probabilistic estimation, and exploiting domain constraints. It represents motions compactly and segments them into classified ball a ...

Keywords: analysis of intentional activity, motion interpretation, motion tracking, object tracking, state estimation, video analysis

12 Description and Analysis: ChangeDetector™: a site-level monitoring tool for the 

 WWW
Vijay Boyapati, Kristie Chevrier, Avi Finkel, Natalie Glance, Tom Pierce, Robert Stockton, Chip Whitmer

May 2002 **Proceedings of the 11th international conference on World Wide Web**

WWW '02

Publisher: ACM Press

Full text available:  [pdf\(582.12 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents a new challenge for Web monitoring tools: to build a system that can monitor entire web sites effectively. Such a system could potentially be used to discover "silent news" hidden within corporate web sites. Examples of silent news include reorganizations in the executive team of a company or in the retirement of a product line. ChangeDetector, an implemented prototype, addresses this challenge by incorporating a number of machine learning techniques. The principal backend co ...

Keywords: URL monitoring, classification, information extraction, intelligent crawling, machine learning

13 **VLSI Architecture for a Flexible Motion Estimation with Parameters** 

Jinku Choi, Masao Yanagisawa, Tatsuo Ohtsuki, Nozomu Togawa

January 2002 **Proceedings of the 2002 conference on Asia South Pacific design automation/VLSI Design ASP-DAC '02**

Publisher: IEEE Computer Society

Full text available:  [pdf\(252.26 KB\)](#) Additional Information: [full citation](#), [abstract](#)
 [Publisher Site](#)

If motion estimation can choose the most suitable algorithm according to the changing characteristics of input image signals, we can get benefits, which improved quality and performance, reduced power consumption, and an optimized system. In this paper, we propose a reconfigurable approach to motion estimation algorithm. Our algorithm determines motion type and then selects adapted algorithm in order to improve quality and performance of images. We implemented the flexible and reconfigurable har ...

Keywords: Motion estimation, Block matching, VHDL

14 **Link and channel measurement: A simple mechanism for capturing and replaying** 

 **wireless channels**

Glenn Judd, Peter Steenkiste

August 2005 **Proceeding of the 2005 ACM SIGCOMM workshop on Experimental approaches to wireless network design and analysis E-WIND '05**

Publisher: ACM Press

Full text available:  [pdf\(6.06 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Physical layer wireless network emulation has the potential to be a powerful experimental tool. An important challenge in physical emulation, and traditional simulation, is to accurately model the wireless channel. In this paper we examine the possibility of using on-card signal strength measurements to capture wireless channel traces. A key advantage of this approach is the simplicity and ubiquity with which these measurements can be obtained since virtually all wireless devices provide the req ...

Keywords: channel capture, emulation, wireless

15 **Improving document clustering by utilizing meta-data** 

Kam-Fai Wong, Nam-Kiu Chan, Kam-Lai Wong

July 2003 **Proceedings of the sixth international workshop on Information retrieval with Asian languages - Volume 11**

Publisher: Association for Computational Linguistics

Full text available:  pdf(126.56 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

In this paper, we examine how to improve the precision and recall of document clustering by utilizing meta-data. We use meta-data through NewsML tags to assist clustering and show that this approach is effective through experiments on sample news data.

Experimental result shows that clustering using NewsML could improve average recall and precision over the same without using NewsML by about 10%. Our algorithm facilitates effective e-business for the news media and publishing industry to empower ...

16 Stalking the wily hacker 

 Clifford Stoll

May 1988 **Communications of the ACM**, Volume 31 Issue 5

Publisher: ACM Press

Full text available:  pdf(1.60 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

An astronomer-turned-sleuth traces a German trespasser on our military networks, who slipped through operating system security holes and browsed through sensitive databases. Was it espionage?

17 Multi-sensor integration on the NCUBE hypercube computer 

 C. W. Glover

January 1989 **Proceedings of the third conference on Hypercube concurrent computers and applications - Volume 2**

Publisher: ACM Press

Full text available:  pdf(881.25 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

This paper presents the quantitative performance results obtained from converting a large sequential Multi-Sensor Integration (MSI) program into a concurrent form, and executing the program on an NCUBE hypercube computer for several test case scenarios. Each sensor track was assigned to a different node of the hypercube where computationally intensive calculations were performed. A 4-node hypercube was found to be the optimal size for the test case scenario discussed here, where speed-up fa ...

18 A feature-based algorithm for detecting and classifying scene breaks 

 Ramin Zabih, Justin Miller, Kevin Mai

January 1995 **Proceedings of the third ACM international conference on Multimedia MULTIMEDIA '95**

Publisher: ACM Press

Full text available:  htm(58.14 KB) Additional Information: [full citation](#), [citations](#), [index terms](#)

Keywords: content-based indexing and retrieval, video processing

19 Measurement: A high-level programming environment for packet trace anonymization and transformation 

 Ruoming Pang, Vern Paxson

August 2003 **Proceedings of the 2003 conference on Applications, technologies, architectures, and protocols for computer communications SIGCOMM '03**

Publisher: ACM Press

Full text available:  pdf(251.27 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Packet traces of operational Internet traffic are invaluable to network research, but public

sharing of such traces is severely limited by the need to first remove all sensitive information. Current trace anonymization technology leaves only the packet headers intact, completely stripping the contents; to our knowledge, there are no publicly available traces of any significant size that contain packet payloads. We describe a new approach to transform and anonymize packet traces. Our tool provide ...

Keywords: anonymization, internet, measurement, network intrusion detection, packet trace, privacy, transformation

20 Industrial/government track: Clinical and financial outcomes analysis with existing hospital patient records

 R. Bharat Rao, Sathyakama Sandilya, Radu Stefan Niculescu, Colin Germond, Harsha Rao
August 2003 **Proceedings of the ninth ACM SIGKDD international conference on Knowledge discovery and data mining KDD '03**

Publisher: ACM Press

Full text available:  [pdf\(188.40 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Existing patient records are a valuable resource for automated outcomes analysis and knowledge discovery. However, key clinical data in these records is typically recorded in unstructured form as free text and images, and most structured clinical information is poorly organized. Time-consuming interpretation and analysis is required to convert these records into structured clinical data. Thus, only a tiny fraction of this resource is utilized. We present REMIND, a Bayesian Framework for Reliable ...

Keywords: Bayes Nets, HMMs, data mining, temporal reasoning

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